

**AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [09] with the following paragraph:

**[09]** Certain embodiments of the invention provide a method and system for communicating information in a server platform. Aspects of the method for communicating information in a server platform may include receiving at least one packet from at least one of a first switch blade associated with a first multiserver platform. The method may also include determining a server blade associated with a second multiserver platform that may receive at least a portion of the received packet. In this regard, at least a portion of the received packet may be routed to the server blade. The packet may be received by a second switch blade associated with a third multiserver platform and/or a central switch. In instances where the packet may be received by the central switch, at least a portion of the received packet may be communicated to a third switch blade associated with the second multiserver platform via at least one communication link that may couple the central switch directly to the third switch blade. The routed portion of the received packet may be processed by the server blade.